State Route		Project	Project Title		(Mile Po	st)									Estimate
WSDOT Region	Leg	Number		Location	Begin	End		Expenditure Plan Dollars are in Thousands						Total (	Confidence
(County)	District	Sub Pgm	Project Description	Phase	Date		Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
395 South Central (Franklin)	08 16	539503C II	US 395/KENNEWICK/PASCO VIC STUDY KENNEWICK/		, ,	(20.02)									
(Benton)		lanes	des resources to perform a feasibility study on 2.13 miles of on SR 395 or an additional route around Pasco would better nmodate future traffic concerns.			additional									
			Additional Revenue Required for Completion	Design (PE)	Jul-03	Jun-07		1,239	1,261					2,500	+/-40%
								1,239	1,261					2,500	
			US 395/KENNEW	TCK/PASCC	VIC STUI	OY (Total)		1,239	1,261					2,500	

State Route WSDOT Region	l ea	Project Number	Project Title	Location	(Mile Post) Begin End			Expenditure Plan Dollars are in Thousands							Estimate Confidence
(County)	District	Sub Pgm	Project Description	Phase	Date		Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
395 South Central (Franklin)	16		US 395/HILLSBORO STREET INTERCHANGE PAS  ect will reduce traffic congestion, improve operating speed r access to the adjacent businesses by eliminating the Hillst Funded	boro Street at-grad Design (PE) Right of Way	de crossing. Oct-98 Aug-00	Jul-02 Nov-01	1,221 2,388		958					1,221 3,346	*
				Construction	May-02	Jan-04	4,537 8,145	3,161	958					7,697 12,264	*
			US 395/HILLSBO	RO STREET II	NTERCHAN	GE (Total)	8,145	3,161	958					12,264	

State Route	Log	Project Number	Project Title		Location	(Mile Post) ion Begin End			Expenditure Plan Dollars are in Thousands							Estimate Confidence
WSDOT Region (County)	District	Sub Pgm	Project Description		Phase	Date		Prior Cost	03-05	05-07	07-09	09-11	11-13	Future		Range
395 South Central	16	539504G P1	US 395/PASCO VICINITY-PAVING	PAS	CO VICINITY	(23.31)	(25.40)									
(Franklin)			rface 2.1 miles of existing roadway pavement	and restore s	igning, striping a	nd other safety	features in									
		the P	asco vicinity.	Funded	Design (PE)	Jul-04	Apr-06		31	26						+/-20%
					Construction	Mar-06	Oct-06		31	533 559					533	+/-20%
				US 395	5/PASCO VICI	NITY-PAVII	NG (Total)		31	559					589	
395 South Central	16	539504C P1	US 395/FOSTER WELLS RD. TO CRES		<u>)</u> TH OF PASCO	(25.40)	(30.52)									
(Franklin)			rface 5.1 miles of existing roadway pavement	and restore s	igning, striping a	nd other safety	features from									
		7 0500	A World Round to Close Book Round	Funded	Design (PE) Construction	Jan-02 Apr-03	May-03 Dec-03	120 19	1,021						120 1,040	* +/-20%
					Construction	Apr-03	DCC-03	139	1,021						1,160	+/-20/0
			US 395/FOS	TER WELI	LS RD. TO CR	EST LOCH F	RD (Total)	139	1,021						1,160	
395 South Central	09 16	539503D P1	US 395/CREST LOCH RD. TO EAST E		TH OF PASCO	(30.52)	(36.10)									
(Franklin)			rface 5.6 miles of existing roadway pavement	and restore s	igning, striping a	nd other safety	features									
		betw	een Crest Loch Road and East Elm Road.	Funded	Design (PE)	Aug-01	Jun-03	130								+/-20%
					Construction	Apr-03	Nov-03	15	1,144							+/-20%
								145	1,144						1,289	
			119 305	/CREST I C	OCH RD. TO I	EAST ELM D	D (Total)									
			03 393	CKEST EC	жикр. 101	LANT ELM K	D. (10tai)	145	1,144						1,289	

State Route WSDOT Region Leg		Project Number	Project Title	Location	(Mile I Begin	Post) End		Expenditure Plan Dollars are in Thousands							Estimate Confidence
(County)	District	Sub Pgm	Project Description	Phase	Da	Date		03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
397 South Central	16	539702A P1	SR 397/COLUMBIA RIVER TO OREGON STREET PA	<u>r</u> SCO VICINITY	(7.48)	(8.79)									
(Franklin)	Resurface 1.3 miles of existing roadway pavement and restore signing, striping and other safety features between the Columbia River and Oregon Street. Design for phase three for future construction.														
		00011	Funded	Design (PE)	Apr-01	Jan-04	147	46						193	*
				Construction	Apr-02	Dec-02	303							303	*
							450	46						496	
			SR 397/COLUMBIA	RIVER TO OR	EGON STR	EET (Total)	450	46						496	

State Route WSDOT Region Leg		Project Number	Project Title	Location	(Mile Post) n Begin End		Expenditure Plan Dollars are in Thousands								Estimate Confidence
(County)	District	Sub Pgm	Project Description	Phase	Da	te	Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
012	16	501211J	US 12/SNAKE RIVER BRIDGE AT BURBANK W/B												
South Central		P2	SOUTHEAS	T OF PASCO	(294.51)	(294.85)									
(Walla Walla) (Franklin)		Clear	n and paint the exposed steel surfaces of bridge 12/512N to	preserve the str	uctural integri	ty.									
			Funded	Design (PE)	Jul-01	Mar-03	100							100	+/-30%
				Construction	Feb-03	Dec-03	500	1,070						1,570	+/-30%
							600	1,070						1,670	
			MG 10/GMANE DIMED D	DIDGE ATT		W/D (T + 1)									
			US 12/SNAKE RIVER B	KIDGE AT E	SUKBANK	W/B (Total)	600	1.070						1.670	

State Route WSDOT Region	Lea	Project Number	Project Title	Location		(Mile Post) cation Begin End		Expenditure Plan Dollars are in Thousands							
(County)	District	Sub Pgm	Project Description	Phase	Dat		Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Confidence Range
395 South Central (Franklin)	09	539502O P3	US 395/UNSTABLE SLOPE AT ELTOPIA MP 39.5 ELTO ain rockfall by removing any loose rocks and placing wire	PIA VICINITY	(39.42)	(39.62)									
			Funded	Design (PE)	Jul-01	May-03	60							60	+/-30%
			1 tilided	Right of Way	Oct-02	Apr-03	11								+/-30%
				Construction	Apr-03	Dec-03	369	61							+/-30%
							440	61						501	
	440							501							
			US 395/UNSTABLE	SECIL AI EE	1011/1VII .	),.5 (10tai)	440	61						501	